STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for 25-10722

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/19/2016 Page 1

WATER RIGHT: 25-10722 APPLICATION/CLAIM NO.: CERT. NO.: SHARES OF STOCK: 2.0 CHANGES: a32813 Approved STOCK COMPANY ASSOCIATED WITH THIS WATER RIGHT: (This right has a share ownership in the Water Company listed below. To view Information regarding the Water Company for which this application is a Share Statement, click on the water company name.) ______ Clarkston Irrigation Company -- SHARES OF STOCK: 2.0 NAME: Clarkston Irrigation Company ADDR: c/o Lynn Buttars 127 North Main Clarkston, UT 84305 NAME: Dorothy B. Page, Trustee ADDR: Lynn and Dorothy Page Family Trust 9290 W 10200 N PO Box 351 Clarkston, UT 84305 NAME: Lynn E. Page, Trustee ADDR: Lynn and Dorothy Page Family Trust PO Box 351 Clarkston, UT 84305 ______ ______ LAND OWNED BY APPLICANT? COUNTY TAX ID#: #:
|PUB ENDED:
|SE ACTION: [
|CERT/WUC: FILED: 04/10/2007|PRIORITY: 05/01/1864|PUB BEGAN: |NEWSPAPER: | NEWSPAPER: | | ActionDate: ProtestEnd: | PROTESTED: [No] | HEARNG HLD: | PROOF DUE: |ELEC/PROOF:[]|ELEC/PROOF: |LAPS LETTER: EXTENSION: |LAP, ETC: RUSH LETTR: | RENOVATE: | RECON REQ: |TYPE: [PD BOOK: [25-]|MAP: [] | PUB DATE: Type of Right: Decree Source of Info: Ownership Segregation Status: Approved FLOW: 8.0 acre-feet SOURCE: Clarkston Creek COUNTY: Cache COMMON DESCRIPTION: Clarkston POINTS OF DIVERSION -- SURFACE: (1) N 800 ft E 10 ft from S4 cor, Sec 15, T 14N, R 2W, SLBM Diverting Works: Source: (2) N 240 ft W 700 ft from E4 cor, Sec 16, T 14N, R 2W, SLBM Diverting Works: Source: (3) N 900 ft W 60 ft from E4 cor, Sec 22, T 14N, R 2W, SLBM Diverting Works: Source: (4) N 140 ft E 700 ft from SW cor, Sec 23, T 14N, R 2W, SLBM Diverting Works: Source: (5) N 430 ft E 60 ft from W4 cor, Sec 23, T 14N, R 2W, SLBM Diverting Works: (6) N 900 ft E 340 ft from SW cor, Sec 23, T 14N, R 2W, SLBM Diverting Works: Source: (7) S 750 ft E 30 ft from W4 cor, Sec 23, T 14N, R 2W, SLBM Diverting Works: Source: (8) N 550 ft E 810 ft from S4 cor, Sec 26, T 14N, R 2W, SLBM Diverting Works: Source:

(9) S 830 ft E 1125 ft Diverting Works:															
Diverting Works:	from NW	cor, S	Sec 26,	T 14N	I, R	2W, SLB	М								
								5	Source:						
(10) S 1290 ft E 1635 ft			Sec 26,	T 14N	I, R	2W, SLB	M								
Diverting Works: L (11) N 200 ft W 580 ft			Sec 35.	T 14N	I. R :	2W. SLB	М	2	Source:						
Diverting Works:		001,	, ,		.,	, 022		5	Source:						
(12) S 80 ft W 580 ft	from E4	cor, S	Sec 35,	T 14N	, R	2W, SLB	M								
Diverting Works:		_		m 143				5	Source:						
(13) S 120 ft W 1050 ft Diverting Works:	irom NE	cor, S	sec 35,	T 14N	I, K	ZW, SLB	M	c	Source:						
(14) S 580 ft W 780 ft	from NE	cor, S	Sec 35,	T 14N	I, R	2W, SLB	М		Jource.						
Diverting Works:								5	Source:						
(15) S 970 ft W 190 ft	from E4	cor, S	Sec 35,	T 14N	I, R	2W, SLB	M	_	-						
Diverting Works: (16) N 210 ft W 390 ft	from S4	cor s	Sec 36	T 14N	ı R	2W ST.R	M	٤	Source:						
Diverting Works:	110111 01	001,	JCC 30 ,	1 111	.,	LW, OLL		5	Source:						
(17) N 635 ft W 1000 ft	from S4	cor, S	Sec 36,	T 14N	, R	2W, SLB	M								
Diverting Works:		_		m 143				5	Source:						
(18) N 870 ft E 1145 ft Diverting Works:	irom SW	cor, S	sec 36,	T 14N	I, K	ZW, SLB	M	c	Source:						
(19) N 985 ft E 790 ft	from SW	cor, S	Sec 36,	T 14N	I, R	2W, SLB	M								
Diverting Works:								5	Source:						
(20) N 1100 ft W 285 ft	from SE	cor, S	Sec 36,	T 14N	I, R	2W, SLB	M								
Diverting Works: (21) N 1390 ft E 175 ft	from SW	cor. S	Sec 36.	T 14N	I. R :	2W. SLB	М	2	Source:						
Diverting Works:	110 0	001,	, ,		.,	, 022		5	Source:						
Stream Alt Required?: No															
	======				:=====		======			.=====					
USES OF WATER RIGHT*****	** ELU -	Equi	ivalent	Lives	tock 1	Jnit (c	ow, hor	se, et	cc.) **	****	EDU Equ	uivalent	Domest	ic Unit	or 1 Family
		. Use A	Amount	ic tho											Or rramirry
					-	-				_	t contribut		ne Grou	p Total.	.)
				=====						_			ne Grou	p Total.	.)
SUPPLEMENTAL GROUP NO. 20	515. Wa	ater Ri		=====						_			ne Grou	p Total.	.)
	515. Wa ,10722(<i>F</i>	ater Ri APP)	===== ights A	===== ppurte	nant	to the	====== followi	ing use	===== e(s):		======		ne Grou	p Total.	.)
SUPPLEMENTAL GROUP NO. 20 25-4716(CERT),10721(SHAR)	515. Wa	ater Ri	ights A	===== ppurte	enant	to the	====== followi	ng use	e(s):		======		ne Grou	p Total.	.)
SUPPLEMENTAL GROUP NO. 20 25-4716(CERT),10721(SHAR) 	515. Wa ,10722(F Use Amt:	ater Ri APP) 2.0 a	ights A	ppurte	enant	to the Group T	followi	ing use	====== (s): 25			PERI	ne Grou	p Total.	
SUPPLEMENTAL GROUP NO. 20 25-4716(CERT),10721(SHAR) 	515. Wa ,10722(F Use Amt:	ater Ri APP) 2.0 a	ights A	ppurte	enant	to the Group T	followi	ng use	====== (s): 25		======	PERI	ne Grou	p Total.)
SUPPLEMENTAL GROUP NO. 20 25-4716(CERT),10721(SHAR) IRRIGATION: Beneficial ###PLACE OF USE: *	515. Wa ,10722(A Use Amt: -NORTH WES	ater Ri APP) 2.0 a T QUARTE SW	ights A acres*	===== ppurte of 	the (co the Group T AST QUART	followi otal of ER	565.2	SOUTH WE	ST QUARTE SW	 ER* SE * NW *	PERI SOUTH EA NE	ne Grou	p Total. USE: 04/ ER* SE *	701 TO 10/31 Section Totals 39.9000
SUPPLEMENTAL GROUP NO. 20 25-4716(CERT),10721(SHAR) IRRIGATION: Beneficial ###PLACE OF USE: * * NW Sec 01 T 13N R 2W SLBM * Sec 15 T 14N R 2W SLBM *	515. Wa ,10722(A Use Amt: -NORTH WES	Ater Ri APP) 2.0 a	ights A	ppurte	nant the (Group T AST QUART SW	followi	* NW	SOUTH WE	ST QUARTE SW	ER* SE * NW * 29.1000*12.50	PERI SOUTH EA NE	ne Grou	p Total. USE: 04/ ER* SE *	701 TO 10/31 Section Totals 39.9000 99.6000
SUPPLEMENTAL GROUP NO. 20 25-4716(CERT),10721(SHAR) IRRIGATION: Beneficial ###PLACE OF USE: * NW Sec 01 T 13N R 2W SLBM * Sec 15 T 14N R 2W SLBM * Sec 16 T 14N R 2W SLBM *	515. Wa ,10722(A Use Amt: -NORTH WES	ater Ri APP) 2.0 a T QUARTE SW	ights A acres*	ppurte	nant : the (Group T AST QUART SW D 8.2000	followi	5 565.2 * NW * 8.3000	SOUTH WE	ST QUARTE SW	 ER* SE * NW *	PERI	TOD OF ST QUARTI SW	D Total. USE: 04/ ER* SE * *	701 TO 10/31 Section Totals 39.9000 99.6000 21.2000
SUPPLEMENTAL GROUP NO. 20 25-4716(CERT),10721(SHAR) IRRIGATION: Beneficial ###PLACE OF USE: * * NW Sec 01 T 13N R 2W SLBM * Sec 15 T 14N R 2W SLBM *	515. Wa, 10722 (F	ater Ri APP) 2.0 a T QUARTE SW	ights A	ppurte of NW	nant the (Group T AST QUART SW D 8.2000	followi otal of ER, SE, L, 13.0000, 22.4000,	5 565.2 * NW * 8.3000	SOUTH WES NE 9.7000	ST QUARTE SW	ER* SE * NW * 29.1000*12.50	PERI SOUTH EA NE	TOD OF ST QUARTI SW	p Total. USE: 04/ ER* SE *	701 TO 10/31 Section Totals 39.9000 99.6000
SUPPLEMENTAL GROUP NO. 20 25-4716(CERT),10721(SHAR) IRRIGATION: Beneficial ###PLACE OF USE: * NW Sec 01 T 13N R 2W SLBM * Sec 15 T 14N R 2W SLBM * Sec 16 T 14N R 2W SLBM * Sec 22 T 14N R 2W SLBM *	515. Wa, 10722 (F	APP) 2.0 a T QUARTE SW 0.6000	ights A	of	nant : the (Group T AST QUART SW D 8.2000	followi otal of ER, SE, L, 13.0000, 22.4000,	565.2 * NW * 8.3000	SOUTH WES NE 9.7000	ST QUARTE SW 	ER* SE * NW * 29.1000*12.50 * *	PERI	TOD OF ST QUARTI SW	USE: 04/	% (01 TO 10/31 Section Totals 39.9000 99.6000 21.2000 42.8000
SUPPLEMENTAL GROUP NO. 20 25-4716 (CERT), 10721 (SHAR) IRRIGATION: Beneficial ###PLACE OF USE: * NW Sec 01 T 13N R 2W SLBM * Sec 15 T 14N R 2W SLBM * Sec 22 T 14N R 2W SLBM * Sec 23 T 14N R 2W SLBM * Sec 25 T 14N R 2W SLBM * Sec 26 T 14N R 2W SLBM * Sec 27 T 14N R 2W SLBM * Sec 28 T 14N R 2W SLBM * Sec 28 T 14N R 2W SLBM * Sec 28 T 14N R 2W SLBM * Sec 26 T 14N R 2W SLBM *39.030	515. Wa, 10722 (F	2.0 & 2.0 &	ights A	of	the (NORTH E) NE 39.9000	asr Quart SW D	followi	ng use 5 565.2 **NW **8.3000 **27.4000	SOUTH WES NE 9.7000	ST QUARTE SW 	ER* SE * NW * 29.1000*12.5(PERISOUTH EA NE	DE Grou	USE: 04/	Section Totals 39.9000 99.6000 21.2000 42.8000 70.6000 0.6000 166.9800
SUPPLEMENTAL GROUP NO. 20 25-4716 (CERT), 10721 (SHAR) IRRIGATION: Beneficial ###PLACE OF USE: * * NW Sec 01 T 13N R 2W SLBM * Sec 15 T 14N R 2W SLBM * Sec 16 T 14N R 2W SLBM * Sec 22 T 14N R 2W SLBM * Sec 23 T 14N R 2W SLBM * Sec 25 T 14N R 2W SLBM * Sec 26 T 14N R 2W SLBM * Sec 27 T 14N R 2W SLBM *39.030 Sec 27 T 14N R 2W SLBM *	515. Wa, 10722 (F	2.0 & 2.0 &	acres	of NW	NORTH E NE 39.9000 1.2000 1.9500	Group T ST QUART SW SW ST QUART SW SW SW SW SW SW SW SW SW S	followi	ng use 565.2 ** NW * 8.3000 * * * * * * * * * * * * * * * * * *	SOUTH WE: NE 9.7000	ST QUARTE SW 12.4000 124.6000 0.6000	ER*	PERISOUTH EA NE NE	ST QUARTII SW	D Total. USE: 04/ ER* SE * 0.7000* 5.1500*	Section Totals 39.9000 99.6000 21.2000 42.8000 70.6000 0.6000 166.9800 1.9500
SUPPLEMENTAL GROUP NO. 20 25-4716 (CERT), 10721 (SHAR) IRRIGATION: Beneficial ###PLACE OF USE: * NW Sec 01 T 13N R 2W SLBM * Sec 15 T 14N R 2W SLBM * Sec 22 T 14N R 2W SLBM * Sec 23 T 14N R 2W SLBM * Sec 25 T 14N R 2W SLBM * Sec 25 T 14N R 2W SLBM * Sec 26 T 14N R 2W SLBM * Sec 27 T 14N R 2W SLBM * Sec 27 T 14N R 2W SLBM * Sec 35 T 14N R 2W SLBM *	515. Wa , 10722 (F ,	2.0 atter Riapp) 2.0 at	acres ** ** ** ** ** ** ** ** ** **	of	NORTH E NE 39.9000 1.2000 1.9500	Group T ST QUART SW SW ST QUART SW SW SW SW SW SW SW SW SW S	otal of	** 8.3000	SOUTH WES	ST QUARTE SW 12.4000 	ER*	PERISOUTH EA NE NE 18.5000	ST QUARTIL SW	USE: 04/* SE * * 0.7000* * 5.1500* * 1.4000*	Section Totals 39.9000 99.6000 21.2000 42.8000 70.6000 0.6000 1.9500 49.6200
SUPPLEMENTAL GROUP NO. 20 25-4716 (CERT), 10721 (SHAR) IRRIGATION: Beneficial ###PLACE OF USE: * * NW Sec 01 T 13N R 2W SLBM * Sec 15 T 14N R 2W SLBM * Sec 16 T 14N R 2W SLBM * Sec 22 T 14N R 2W SLBM * Sec 23 T 14N R 2W SLBM * Sec 25 T 14N R 2W SLBM * Sec 26 T 14N R 2W SLBM * Sec 27 T 14N R 2W SLBM *39.030 Sec 27 T 14N R 2W SLBM *	515. Wa , 10722 (F ,	2.0 atter Riapp) 2.0 at	acres ** ** ** ** ** ** ** ** ** **	of NW	NORTH E NE 39.9000 1.2000 1.9500	Group T ST QUART SW SW ST QUART SW SW SW SW SW SW SW SW SW S	otal of	ng use 565.2 ** NW * 8.3000 * * * * * * * * * * * * * * * * * *	SOUTH WES	ST QUARTE SW 12.4000 	ER*	PERISOUTH EA NE NE 18.5000	ST QUARTI SW 	D Total. USE: 04/ ER* SE * 0.7000* 5.1500*	Section Totals 39.9000 99.6000 21.2000 42.8000 70.6000 0.6000 166.9800 1.9500
SUPPLEMENTAL GROUP NO. 20 25-4716 (CERT), 10721 (SHAR) IRRIGATION: Beneficial **HH*PLACE OF USE: * NW Sec 01 T 13N R 2W SLBM * Sec 15 T 14N R 2W SLBM * Sec 22 T 14N R 2W SLBM * Sec 23 T 14N R 2W SLBM * Sec 25 T 14N R 2W SLBM * Sec 26 T 14N R 2W SLBM * Sec 27 T 14N R 2W SLBM * Sec 36 T 14N R 2W SLBM *	515. Wa, 10722 (F	T QUARTE SW 0.6000 1.0300 0.5000	ights A acres	of NW 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	the (1.1.2000)	Group T AST QUART SW SI 1 8.2000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	otal of	* NW * 8.3000 * * * 4.3000	SOUTH WES	ST QUARTE SW	ER*	PERISOUTH EA NE NE 000	TOD OF	USE: 04/ SE * SE * 0.7000* * 1.4000* 1.4000* GE TOTAL:	701 TO 10/31 Section Totals 39.9000 99.6000 21.2000 42.8000 70.6000 0.6000 1.9500 49.6200 72.0000 565.2500
SUPPLEMENTAL GROUP NO. 20 25-4716 (CERT), 10721 (SHAR) IRRIGATION: Beneficial ###PLACE OF USE: * NW Sec 01 T 13N R 2W SLBM * Sec 15 T 14N R 2W SLBM * Sec 22 T 14N R 2W SLBM * Sec 23 T 14N R 2W SLBM * Sec 25 T 14N R 2W SLBM * Sec 26 T 14N R 2W SLBM * Sec 27 T 14N R 2W SLBM * Sec 35 T 14N R 2W SLBM * Sec 36 T 14N R 2W SLBM * Sec 36 T 14N R 2W SLBM *	515. Wa, 10722 (F	T QUARTE SW 0.6000 1.0300 0.5000	ights A acres	of NW	nant (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Sroup T AST QUART SW D	followi	ng use 5 565.2 k NW k 8.3000 k k 27.4000 k k 4.3000	SOUTH WES	ST QUARTE SW	ER*	PERISOUTH EA NE NE 000	ST QUARTI SW	D Total. USE: 04/ ER* SE * 0.7000* * 5.1500* 7.6000* 7.6000*	Section Totals 39.9000 99.6000 21.2000 42.8000 70.6000 1.9500 49.6200 72.0000 565.2500
SUPPLEMENTAL GROUP NO. 20 25-4716 (CERT), 10721 (SHAR) IRRIGATION: Beneficial **HH*PLACE OF USE: * NW Sec 01 T 13N R 2W SLBM * Sec 15 T 14N R 2W SLBM * Sec 22 T 14N R 2W SLBM * Sec 23 T 14N R 2W SLBM * Sec 25 T 14N R 2W SLBM * Sec 26 T 14N R 2W SLBM * Sec 27 T 14N R 2W SLBM * Sec 36 T 14N R 2W SLBM *	515. Wa , 10722 (F , 1	14.0000 0.5000 0.5000	ights A acres ER	of NW	the (1.000) NE 1.2000 1.2000 1.2000 1.2000 1.2000 1.2000 1.2000	To the Group T SW SI SW	otal of	**************************************	SOUTH WES	ST QUARTE SW	ER*	PERISOUTH EA NE NE 0000	ne Grou	D Total. USE: 04/ ER* SE *	Section Totals 39.9000 99.6000 21.2000 42.8000 70.6000 1.9500 49.6200 72.0000 565.2500
SUPPLEMENTAL GROUP NO. 20 25-4716 (CERT), 10721 (SHAR) IRRIGATION: Beneficial ###PLACE OF USE: * NW Sec 01 T 13N R 2W SLBM * Sec 15 T 14N R 2W SLBM * Sec 22 T 14N R 2W SLBM * Sec 23 T 14N R 2W SLBM * Sec 25 T 14N R 2W SLBM * Sec 26 T 14N R 2W SLBM * Sec 27 T 14N R 2W SLBM * Sec 35 T 14N R 2W SLBM * Sec 36 T 14N R 2W SLBM *	515. Wa , 10722 (F , 1	14.0000 0.5000 0.5000	ights A acres ER	of NW	the (1.000) NE 1.2000 1.2000 1.2000 1.2000 1.2000 1.2000 1.2000	To the Group T SW SI SW	otal of	**************************************	SOUTH WES	ST QUARTE SW	ER*	PERISOUTH EA NE NE 0000	ne Grou	D Total. USE: 04/ ER* SE *	Section Totals 39.9000 99.6000 21.2000 42.8000 70.6000 1.9500 49.6200 72.0000 565.2500
SUPPLEMENTAL GROUP NO. 20 25-4716 (CERT), 10721 (SHAR) IRRIGATION: Beneficial ###PLACE OF USE: * NW Sec 01 T 13N R 2W SLBM * Sec 15 T 14N R 2W SLBM * Sec 22 T 14N R 2W SLBM * Sec 23 T 14N R 2W SLBM * Sec 25 T 14N R 2W SLBM * Sec 26 T 14N R 2W SLBM * Sec 27 T 14N R 2W SLBM * Sec 35 T 14N R 2W SLBM * Sec 36 T 14N R 2W SLBM *	515. Wa, 10722 (F	T QUARTE SW 0.6000 1.0300 0.5000	Acres	of NW 5 5 5 5 8 .0000	The (NORTH E) NE 39.9000	Group T SST QUART SW SI SW SI	followi	**************************************	SOUTH WES	ST QUARTE SW	ER*	PERISOUTH EA NE NE NE NE NE NE NE NE	ST QUARTI SW	D Total. USE: 04/ ER* SE * * 0.7000* * 5.1500* * 7.6000* GE TOTAL:	Section Totals 39.9000 99.6000 21.2000 42.8000 70.6000 1.9500 49.6200 72.0000 565.2500
SUPPLEMENTAL GROUP NO. 20 25-4716 (CERT), 10721 (SHAR) IRRIGATION: Beneficial ###PLACE OF USE: * NW Sec 01 T 13N R 2W SLBM * Sec 15 T 14N R 2W SLBM * Sec 25 T 14N R 2W SLBM * Sec 23 T 14N R 2W SLBM * Sec 25 T 14N R 2W SLBM * Sec 26 T 14N R 2W SLBM * Sec 26 T 14N R 2W SLBM * Sec 27 T 14N R 2W SLBM * Sec 35 T 14N R 2W SLBM * Sec 36 T 14N R 2W SLBM * Sec 37 T 14N R 2W SLBM * Sec 38 T 14N R 2W SLBM * Sec 38 T 14N R 2W SLBM * Sec 39 T 14N R 2W SLBM * Sec 30 T 14N R 2W SLBM *	515. Wa, 10722 (F	T QUARTE SW 0.6000 1.0300 0.5000	Acres	of NW 5 5 5 5 8 .0000	The (NORTH E) NE 39.9000	Group T SST QUART SW SI SW SI	followi	**************************************	SOUTH WES	ST QUARTE SW	ER*	PERISOUTH EA NE NE NE NE NE NE NE NE	ST QUARTI SW	D Total. USE: 04/ ER* SE * * 0.7000* * 5.1500* * 7.6000* GE TOTAL:	Section Totals 39.9000 99.6000 21.2000 42.8000 70.6000 1.9500 49.6200 72.0000 565.2500
SUPPLEMENTAL GROUP NO. 20 25-4716 (CERT), 10721 (SHAR) IRRIGATION: Beneficial ###PLACE OF USE: * NW Sec 01 T 13N R 2W SLBM * Sec 15 T 14N R 2W SLBM * Sec 22 T 14N R 2W SLBM * Sec 23 T 14N R 2W SLBM * Sec 25 T 14N R 2W SLBM * Sec 26 T 14N R 2W SLBM * Sec 27 T 14N R 2W SLBM * Sec 35 T 14N R 2W SLBM * Sec 36 T 14N R 2W SLBM * Sec 37 T 14N R 2W SLBM * Sec 36 T 14N R 2W SLBM * Sec 37 T 14N R 2W SLBM * Sec 36 T 14N R 2W SLBM * Sec 36 T 14N R 2W SLBM *	515. Wa, 10722 (F	T QUARTE SW 0.6000 14.0000 1.0300 0.5000 1.0300	ights A acres	of NW	nant : the (NORTH E/ NE 39.9000	Group T SST QUART SW SW SI SW SI SW SI SW SI SW SI SW SW	otal of	**************************************	SOUTH WES NE 9.7000 5.3100	ST QUARTE SW	ER*	PERISOUTH EA NE NE NE NE 18.5000 13.3000 GRO	ne Grou	D Total. USE: 04/* SE * * 0.7000* 1.4000* 7.6000* GE TOTAL:	Section Totals 39.9000 99.6000 21.2000 42.8000 70.6000 1.9500 49.6200 72.0000 565.2500
SUPPLEMENTAL GROUP NO. 20 25-4716 (CERT), 10721 (SHAR) IRRIGATION: Beneficial ###PLACE OF USE: * NW Sec 01 T 13N R 2W SLBM * Sec 15 T 14N R 2W SLBM * Sec 16 T 14N R 2W SLBM * Sec 22 T 14N R 2W SLBM * Sec 23 T 14N R 2W SLBM * Sec 25 T 14N R 2W SLBM * Sec 26 T 14N R 2W SLBM * Sec 26 T 14N R 2W SLBM * Sec 35 T 14N R 2W SLBM * Sec 36 T 14N R 2W SLBM * Sec 37 T 14N R 2W SLBM * Sec 38 T 14N R 2W SLBM * Sec 38 T 14N R 2W SLBM * Sec 39 T 14N R 2W SLBM * Sec 30 T 14N R 2W SLBM * Sec 30 T 14N R 2W SLBM * Sec 30 T 14N R 2W SLBM *	515. Wa, 10722 (F	T QUARTE SW 0.6000 14.0000 1.0300 0.5000 1.0300	ights A acres ER	of NW	the () NORTH E NE NORTH E NE 139.9000 1	Group T SST QUART SW SW SI SW SI SW SI SW SI SW SI SW SW	otal of	**************************************	SOUTH WES NE 9.7000 1	ST QUARTE SW	ER*	PERISOUTH EA NE NE 000	ne Grou	USE: 04/* SE * * 0.7000* * 1.4000* 7.6000* * 1.400	% Section Totals 39.9000 99.6000 21.2000 42.8000 70.6000 1.9500 49.6200 72.0000 565.2500

8.0 2.0

ACREAGE (ELUs) (FAMILIES) (*-----ACRE-FEET-----